# RE DIAL study canisters

From: Agostini, Francis - HLT

**Sent:** Wednesday, April 07, 2010 11:41 AM

To: Ly, Nguyen - HLT

Cc: Hoyt, Dan - HLT; James, Daisy - HLT

Subject: RE: DIAL study canisters

**Attachments:** Re: Canister Clean Certificate From Chemtex; Re: Canister Clean Certificate From Chemtex

Canister 1350 was cleaned by Chemtex as part of the DIAL study contract. Chemtex provided one certificate for several canisters and an email explaining that they certified the canisters at a final pressure of -30 inches of Hg. See attachments with certificate and email. Considering this information, I think that canister 1350 should be sent to Testamerica for check, cleaning and re-certification.

### Thanks,

Francis Agostini, Graduate Engineer Bureau of Air Quality Control Environmental Health Division Health and Human Services Department City of Houston 7411 Park Place Blvd. Houston, TX 77087 832.393.5617 (office) 713.483.4914 (cell) 713.640.4341 (fax)

I count. You count. Houston counts. Answer the Census www.houstoncounts.org

From: Ly, Nguyen - HLT

Sent: Friday, March 26, 2010 10:07 AM

To: Agostini, Francis - HLT

Cc: Hoyt, Dan - HLT; James, Daisy - HLT Subject: RE: DIAL study canisters

#### Good Morning Francis,

Was canister 1350 cleaned by an outside source? The tag on it is not the one issued by Test America (It's completely blank) and the pressure is -25 mmHg (they are normally -30mmHG). Unless they were cleaned and recertified at -25mmHg, then we may have to send it to Test America for cleaning and recertification.

# Nguyen Ly

**Environmental Investigator III** 

**BAQC Municipal Court Liason** 

**Bureau of Air Quality Control** 

7411 Park Place

Houston TX 77087

Office (832) 393-5635

Cell (713) 303-2583

Fax (713)640-4759

E-mail: nguyen.ly@cityofhouston.net

# RE DIAL study canisters

Please note: the information contained in this e-mail message is intended only for use of the individual (s) or entity(s) named above. If you are not the intended recipient or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, please call 713-640-4230 and destroy the original message. Thank you.

From: Agostini, Francis - HLT

Sent: Wednesday, March 24, 2010 5:20 PM

To: Ly, Nguyen - HLT Cc: Hoyt, Dan - HLT

Subject: DIAL study canisters

Please add the following DIAL study canisters to the canister inventory: 4569 and 4570. They are both clean and ready to use in the equipment room.

In addition, we signed-in back canister 1350 that we borrowed for the DIAL study. It's also clean and ready to use in the equipment room.

Thanks,

## Francis Agostini, Graduate Engineer

Bureau of Air Quality Control Environmental Health Division Health and Human Services Department City of Houston 7411 Park Place Blvd. Houston, TX 77087 832.393.5617 (office) 713.483.4914 (cell) 713.640.4341 (fax)

I count. You count. Houston counts. Answer the Census www.houstoncounts.org